ing the screen image displayed in each of the first and second display regions 151a and 151b.

[0124] On the other hand, if a bend signal is temporarily detected by the bend sensor 141 and the bend signal indicates that there is a portion of the second display region 151b having the same display direction as that of the first display region 151a, the controller 180 may control the image to be displayed in the first display region 151a and may control the text data regarding the image to be displayed in the portion of the second display region 151b having the same display direction as that of the first display region 151a (S840).

[0125] FIG. 14 illustrates a flowchart of an operating method of a mobile terminal according to an eleventh exemplary embodiment of the present invention. Referring to FIG. 14, the controller 180 may draft a text message in response to a user command and may display the text message in the first display region 151a (S860). Thereafter, the controller 180 may set a date (S865). More specifically, the controller 180 may set a date using a calendar menu or may allow a user to set a date and time.

[0126] Thereafter, the controller 180 may determine whether a bend signal is temporarily detected by the bend sensor 141 (S865). If there is no bend signal detected by the bend sensor 141, the operating method ends without modifying the screen image displayed in each of the first and second display regions 151a and 151b.

[0127] On the other hand, if a bend signal is temporarily detected by the bend sensor 141 and the bend signal indicates that there is a portion of the second display region 151*b* having the same display direction as that of the first display region 151*a*, the controller 180 may set a scheduled message sending function for the text message (S875) so that the text message can be transmitted on the date set in operation S865.

[0128] FIG. 15 illustrates diagrams for explaining the oper-

10128] FIG. 15 illustrates diagrams for explaining the operating method of the first exemplary embodiment. If a bend signal is detected by the bend sensor 141 when a web page 900 is displayed in the entire first display region 151a, as shown in FIG. 15(a), the first display region 151a may be divided into left and right regions, as shown in FIG. 15(b). Thereafter, referring to FIG. 15(b), a web page 902 obtained by scaling down the web page 900 may be displayed in the left region of the first display region 151a, and a web page 904 obtained by reversing the web page 902 left to right may be displayed in the right region of the first display region 151a. [0129] FIG. 16 illustrates diagrams for explaining the operating method of the second exemplary embodiment. If a bend

ating method of the second exemplary embodiment. If a bend signal is detected by the bend sensor 141 when a photo 906 and an image decoration screen 908 are displayed in the left and right regions, respectively, of the first display region 151a, as shown in FIG. 16(a), an image 910 obtained by combining the photo 906 and the image decoration screen 908 may be displayed in the second display region 151b having a display direction opposite to that of the first display region 151a.

[0130] FIG. 17 illustrates diagrams for explaining the operating method of the third exemplary embodiment. If a bend signal is detected by the bend sensor 141 when a movie play screen 912 is displayed in the first display region 151a, as shown in FIG. 17(a), subtitles 914 may be transparently displayed in the second display region 151 b so that the movie play screen 912 can be seen therethrough.

[0131] FIGS. 18 through 22 illustrate diagrams for explaining the operating method of the fourth exemplary embodiment. Referring to FIG. 18, if a bend signal indicating that

there is a portion of the second display region 151b having the same display direction as that of the first display region 151a is detected by the bend sensor 141 when a music play screen 916 is displayed in the first display region 151a, information regarding the music play screen 916, i.e., information 918 regarding a person related to music currently being played, may be opaquely displayed in the portion of the second display region 151b having the same display direction as that of the first display region 151a so as to be clearly distinguished from the music play screen 916.

[0132] Referring to FIG. 19, if a bend signal indicating that there is a portion of the second display region 151b having the same display direction as that of the first display region 151a is detected by the bend sensor 141 when a web page 920 provided by a predetermined website is displayed in the first display region 151a, information regarding the predetermined website, i.e., title information and update information 922 of the predetermined website, may be displayed in the portion of the second display region 151b having the same display direction as that of the first display region 151a.

[0133] Referring to FIG. 20(a), if a document 924 is displayed in the first display region 151a and a word 926 is chosen from the document 924 in response to a user command, the color of the word 926 may be changed. Thereafter, if a bend signal indicating that there is a portion of the second display region 151b having the same display direction as that of the first display region 151a is detected by the bend sensor 141, information 928 indicating the definition of the word 926 may be displayed in the portion of the second display region 151b having the same display direction as that of the first display region 151a, as shown in FIG. 20(b). The information 928 may be displayed either transparently or opaquely.

[0134] If a bend signal indicating that there is a portion of the second display region 151b having the same display direction as that of the first display region 151a is detected by the bend sensor 141 when a document 930 including a footnote 932 is displayed in the first display region 151a, as shown in FIG. 20(a), a description 934 of the footnote 932 may be displayed in the portion of the second display region 151b having the same display direction as that of the first display region 151a, as shown in FIG. 21(b).

[0135] If a bend signal indicating that there is a portion of the second display region 151b having the same display direction as that of the first display region 151a is detected by the bend sensor 141 when a web page 936 including an image with an additional description mark 938 is displayed, as shown in FIG. 22(a), a detailed description 940 of the image may be displayed in the portion of the second display region 151b having the same display direction as that of the first display region 151a, as shown in FIG. 22(b).

[0136] FIG. 23 illustrates diagrams for explaining the operating method of the fifth exemplary embodiment. Referring to FIG. 23(a), a character input window 942 may be displayed in the first display region 151a. If there is a typo in a word 944 input by a user, a typo alert may be output. Thereafter, if a bend signal indicating that there is a portion of the second display region 151b having the same display direction as that of the first display region 151a is detected by the bend sensor 141, a recommended word 946 for the word 944 may be displayed in the portion of the second display region 151b having the same display direction as that of the first display region 151a, as shown in FIG. 23(b). If the bend signal is